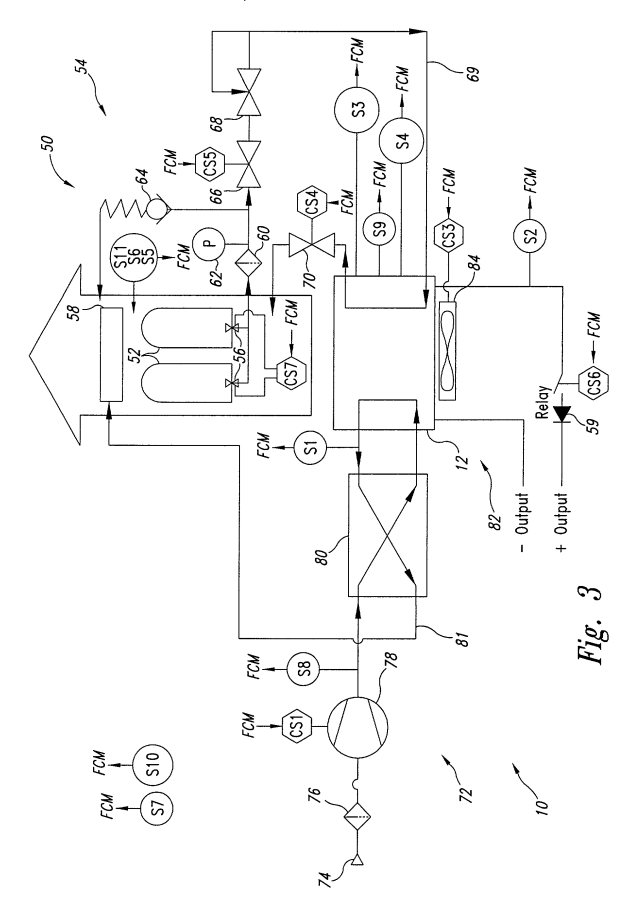
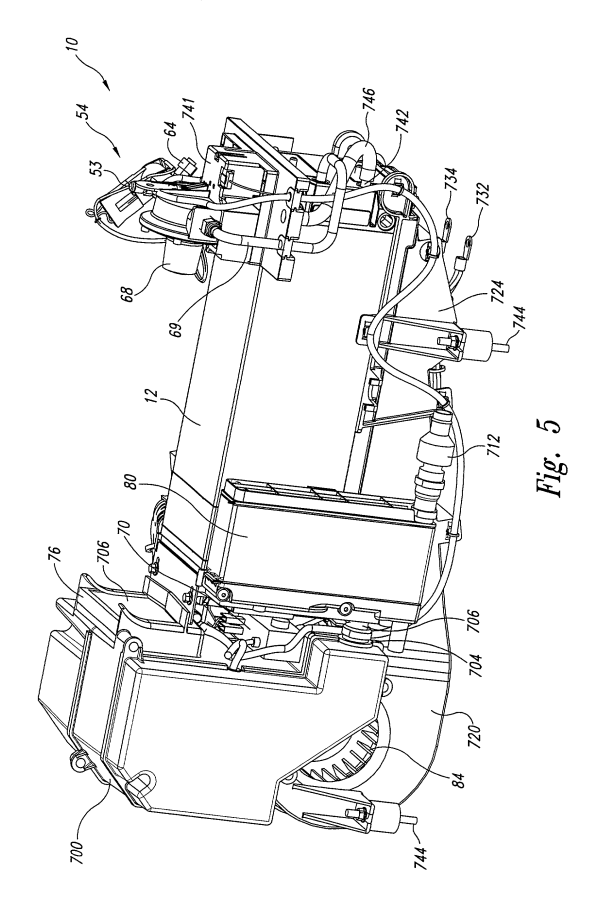
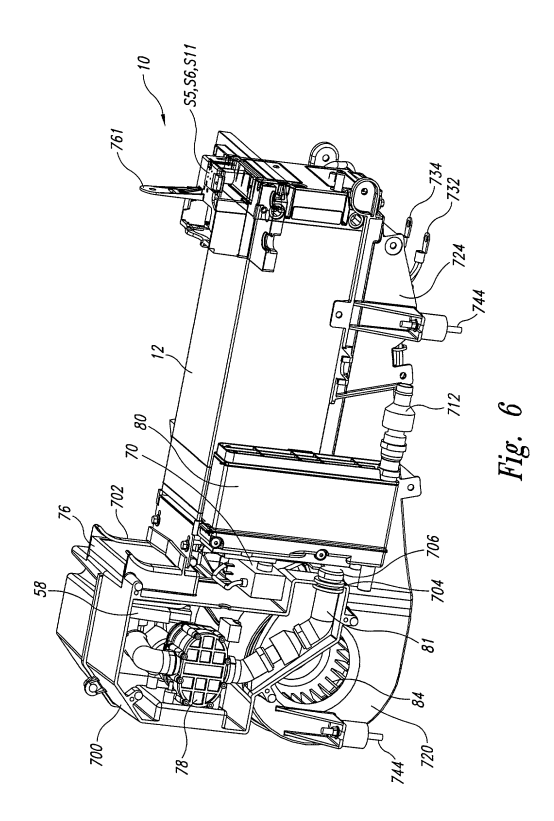


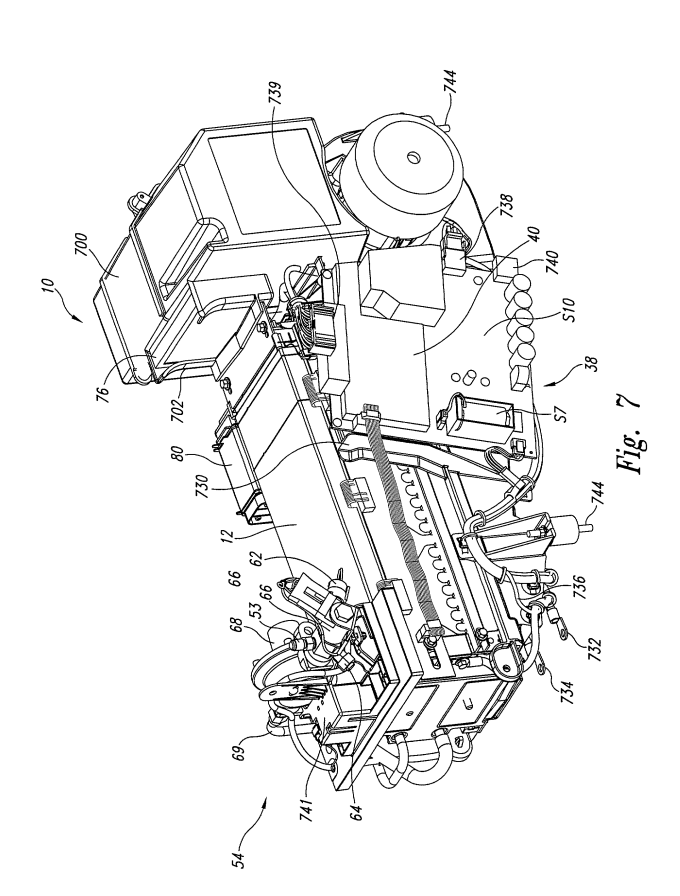
Fig. 4

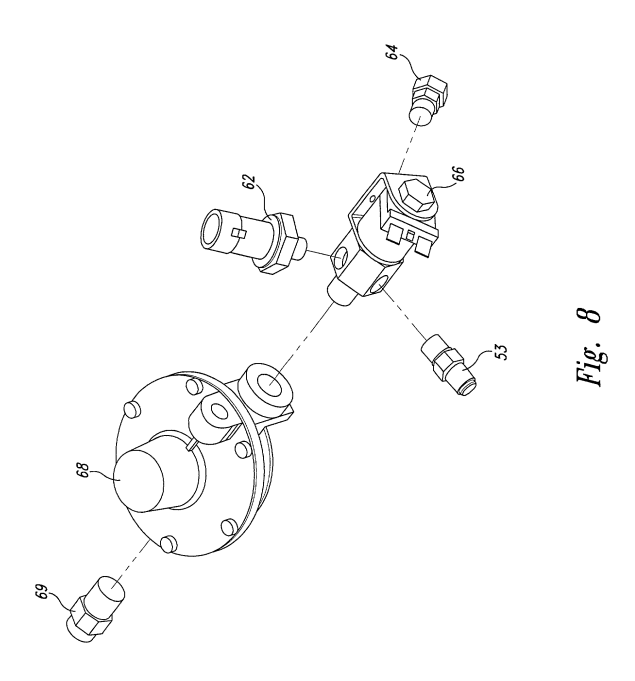
Express Mail No. EL755732865US











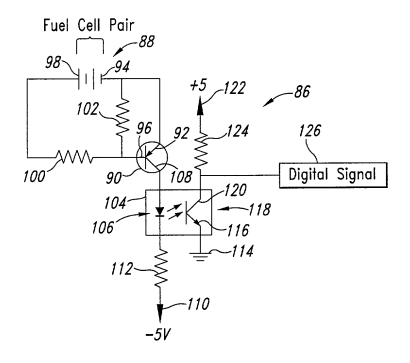
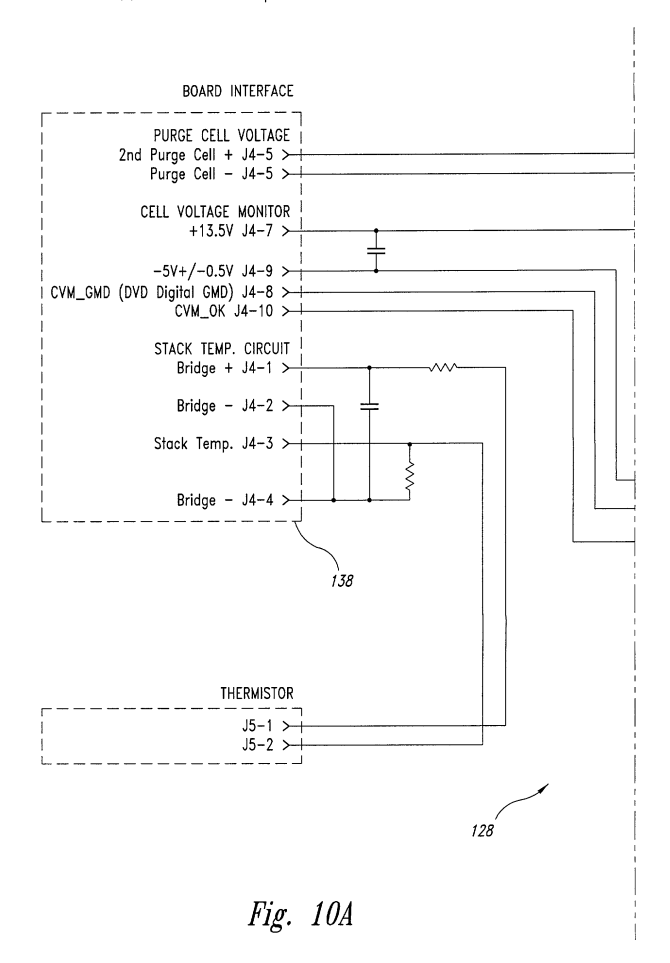


Fig. 9

Inventor(s): Brian Wells

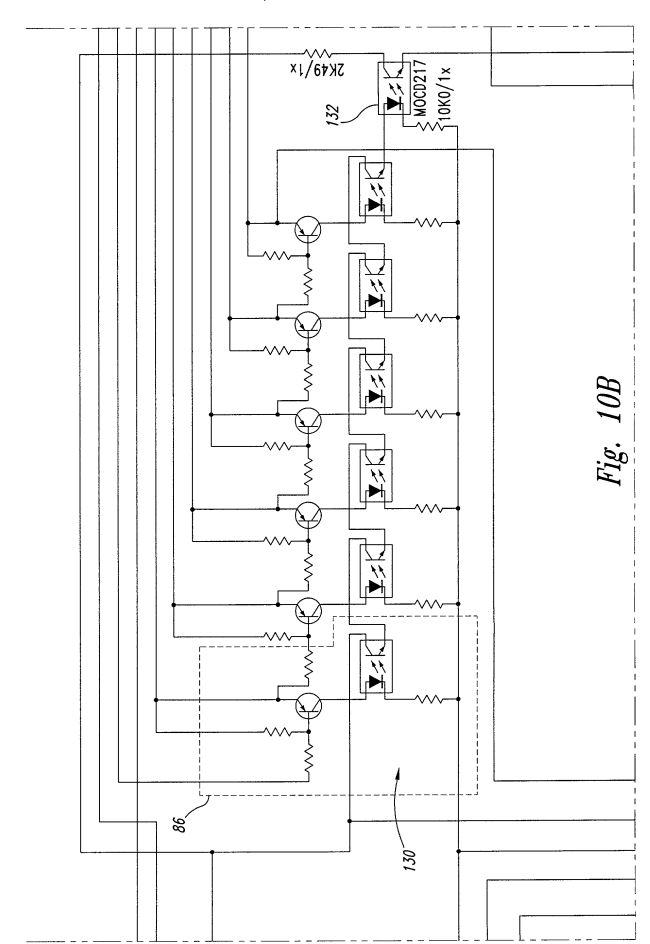
Express Mail No. EL755732865US



Inventor(s): Brian Wells

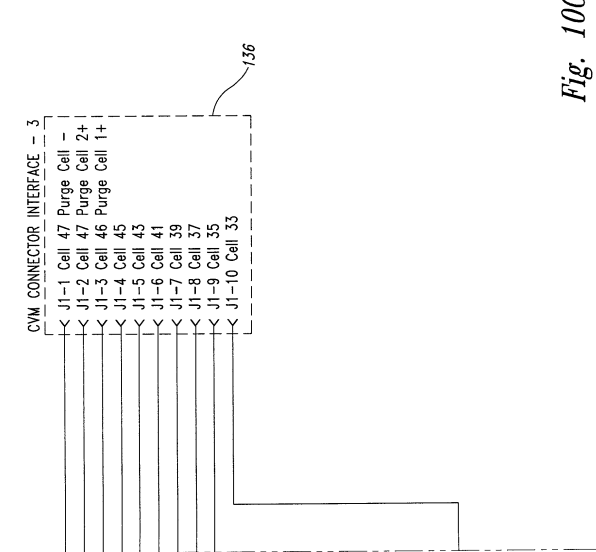
Express Mail No. EL755732865US

Docket No. 130109.406



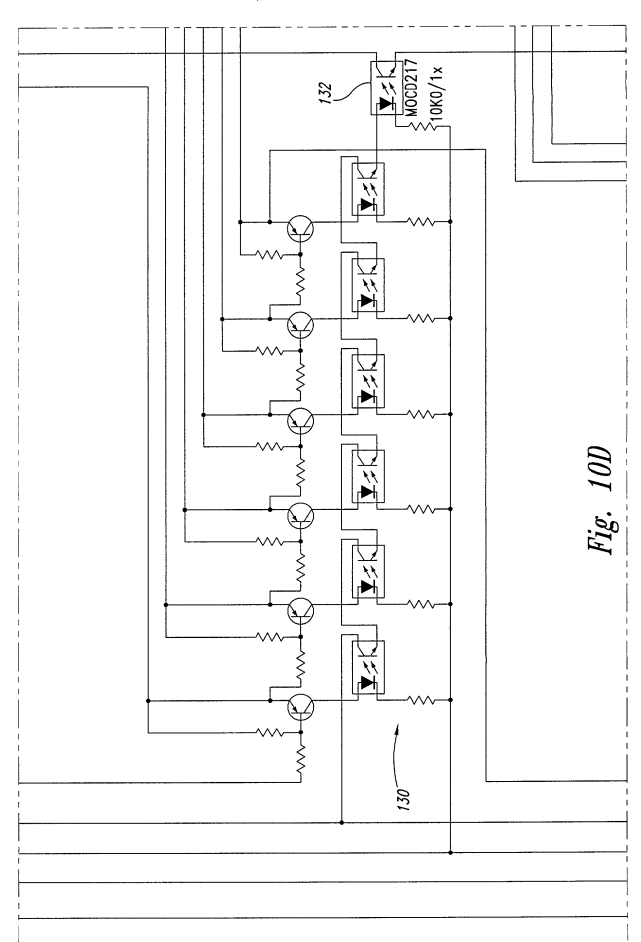
The same street street and the same street street and the same street st

Express Mail No. EL755732865US



Inventor(s): Brian Wells

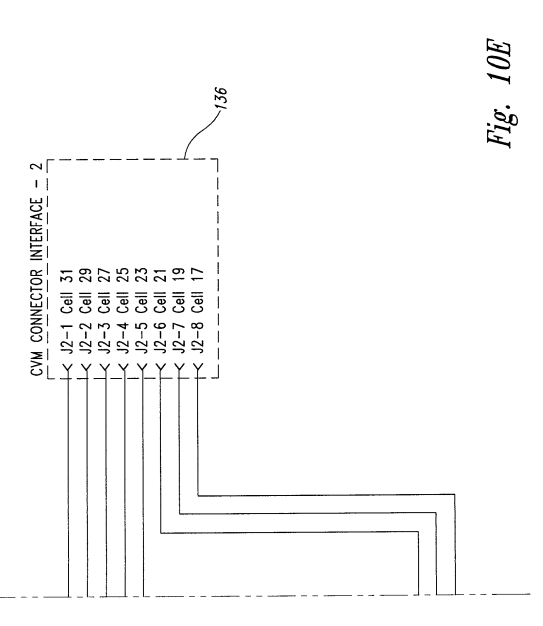
Express Mail No. EL755732865US

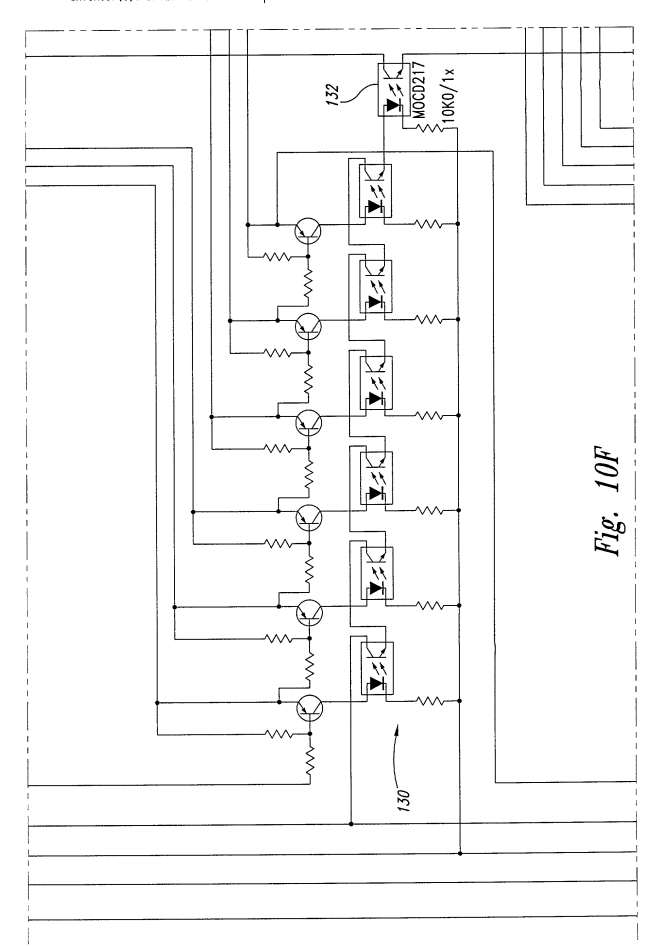


' Inventor(s): Brian Wells

Title: FUEL CELL ANOMALY DETECTION METHOD AND APPARATUS

Express Mail No. EL755732865US



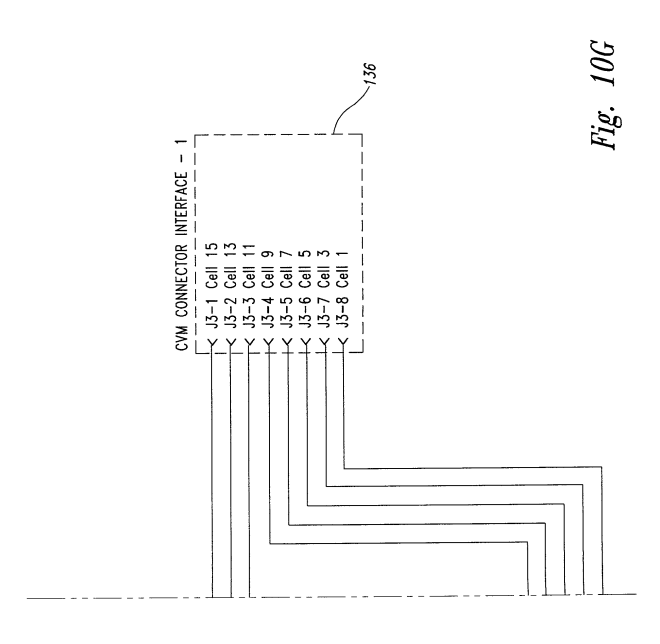


Inventor(s): Brian Wells

Title: FUEL CELL ANOMALY DETECTION METHOD AND APPARATUS

Express Mail No. EL755732865US

Docket No. 130109.406



Title: FUEL CELL ANOMALY DETECTION METHOD AND APPARATUS Docket No. 130109.406

Express Mail No. EL755732865US Inventor(s): Brian Wells

Express Mail No. EL755732865US

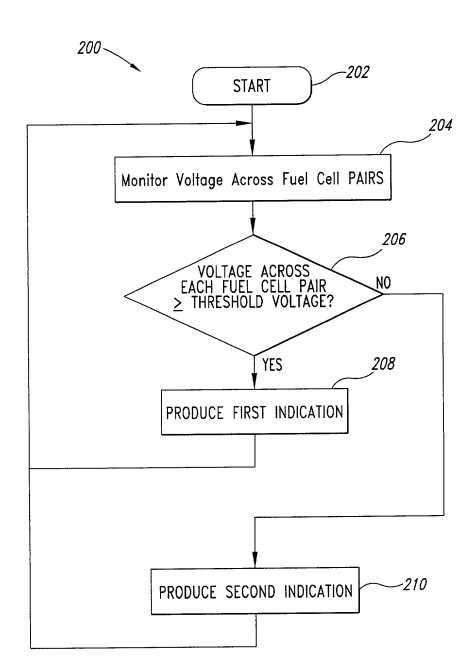


Fig. 11

Inventor(s): Brian Wells Express Mail No. EL755732865US Docket No. 130109.406

Fig. 10B Fig. 10C Fig. 10A Fig. 10D Fig. 10E Fig. 10F Fig. 10G Fig. 10H

Fig. 12